# RECEIVED-WATER SUPPLY 2021 MAY 14 AM 8+ 36



### 2020 CERTIFICATION

Consumer Confidence Report (CCR)

#### NORTH LUMBERTON UTILITY

Public Water System Name

0370007 0550057

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distribution the CCR.

the customers, published in a newspaper of local circulation, or procedures when distributing the CCR.	provided to the customers upon requ	lest. Make sure you follow the proper
	(Check all boxes that apply.)	
INDIRECT DELIVERY METHODS (Affect copy of publication	water bill or other)	DATE ISSUED
☐ Advertisement in local paper (Attach copy of advertisement,	)	
☐ On water bills (Attach copy of bill)		
□ Email message (Email the message to the address below)		
□ Other		
DIRECT DELIVERY METHOD (Attack copy of publication, we	ater bill or offer)	DATEISSUED
🕱 Distributed via U. S. Postal Mail		6/3/2021
□ Distributed via E-Mail as a URL (Provide Direct URL):		
□ Distributed via E-Mail as an attachment		
□ Distributed via E-Mail as text within the body of email messa	age	
⊔ Published in local newspaper (attach copy of published CCF	R or proof of publication)	
□ Posted in public places (attach list of locations)		
□ Posted online at the following address (Provide Direct URL):		
I hereby certify that the CCR has been distributed to the cus above and that I used distribution methods allowed by the SE and correct and is consistent with the water quality monitorin Water Supply.  Name	DWA. I further certify that the info	rmation included in this CCR is true
	NS (Select one method ONLY)	
You must email, fax (not preferred), or mai		
Mail: (U.S. Postal Service)	Email: water.reports@msdl	n.ms.gov
MSDH, Bureau of Public Water Supply	Fax: (601) 576-7800	(NOT PREFERRED)

**CCR DEADLINE TO MSDH & CUSTOMERS: BY JULY 1, 2021** 

Jackson, MS 39215

MSDH ID #0570057 JULY, 2021 Volume 17, Issue 1

# Consumer Report

SPRINGHILL/WEST POPLARVILLE

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# Notice of Annual Meeting of Members:

Dear Member;

The Annual Meeting of the Members of North Lumberton Utility will be held at the Utility Office on Tuesday, September 14<sup>TH</sup>, 2021 at 5:00 pm. We encourage all Members to attend. The following business will be acted upon along with any matters that come up on agenda.

- 1) Call meeting to order.
- Counting and recording of ballots for election of Board of Directors.
- 3) Nomination and election of Officers.
- Approval of minutes of the previous meeting and any reports from Officers.
- 5) Address any old business and new business.
- 6) Adjournment.

Note: A ballot for election of Board of Directors has been included as an insert in this report. Please vote your choice and return ballot to the water office no later than September 13, 2021.

#### Water Loss

At North Lumberton Utility we are always trying to prevent excessive water loss. We ask all our members to help us in this effort by reporting any suspicious water you may see. We greatly appreciate all the leaks that our members report each year. Thank You!

A NEW LATE NOTICE CARD is now being sent out for past due accounts. The card is just like the billing card but is red in color. It shows what is owed and the disconnect date.

AUTOMATIC PAYING OF

Water bills is now available. Any of our member customers who would prefer to have their water

bill electronically drafted can contact us to set up your water bill payment by automatic pay.

811 Locate service

Calling for locates before you excavate in Mississippi is now required by law. Mississippi One Call has made it much easier to reach their call center by simply dialing 811.

Capacity Assessment

The April 2021 Capacity assessment and inspection by the Ms. State Board of Health are listed below. The capacity assessment is based on a rating from 0 to 5 for the Technical, Managerial and Financial Capacities of the Water System. 0 is the lowest rating and 5 being the highest rating. For the North Lumberton/Baxterville and Springhill Systems ratings are; Technical=5.0, Managerial=4.0, and Financial=5.0, (overall rating =4.7 / 5.0)

Pearl River Utility Authority Capacity Assessment overall rating was 5.0/5.0.

About Our Association:

North Lumberton Utility is an equal opportunity service provider. We are located at 410 North Front Street; Lumberton, Ms 39455. The phone # is 601-796-4941. Our staff consists of Deborah Norton Office Manager: CharlesMartin,Operator/Manager David Cox, Greg W. Martin and Chris Longino Operators. Sarah Davis reads our water meters. The Board of Directors are Jerry Smith, President; Dale Hanna, Vice President; Joey Walker, Sec./Treasurer; Area Representatives are Loray Jordan, David Earl Johnson, Levi Couty and Freddy Entrekin.

#### **About our Water**

North Lumberton Utility currently pumps water from Two aquifers with wells located in three sites within our service area. Three wells located at Baxterville pump water from a local aquifer called Hattiesburg aguifer. This aquifer is approximately 200 feet deep. The water quality is relatively good in that it does not contain any appreciable amounts of minerals such as iron, or manganese, which can cause color and staining problems. However, due to a concentration of CO2 the pH of this water is around 5.5 to 6.0 causing it to be corrosive. To correct the corrosive nature of the water, we use a treatment method that includes aeration to remove the CO2 followed by the introduction of hydrated lime to raise the pH to around 8.9. Another well is located on Little Black Creek Road. This well pumps from a major aguifer called the Miocene aguifer and is approximately 850 feet. The water from this well contains an appreciable amount of iron. Because of the iron, it is necessary to filter this water using a pressure filter. The filtration process requires that we raise the pH to around 8.5 using sodium carbonate. After the pH has been adjusted, Potassium Permanganate is used to oxidize the iron out of the water for filtering. The filter is then backwashed following the filtration of a set amount of water. We also have a well located on Springhill Road in Pearl River County that pumps from the Miocene aguifer. The water from this well has a concentration of

Manganese that will not remain in solution. Like iron, manganese requires filtration. All of our sites include the use of gaseous Chlorine to maintain a residual disinfectant.

The Pearl River Utility
Authority's well is approximately
600 ft. deep with a capacity of
700 gallons per minute.
Treatment consist of aeration
and Lime for corrosion control
and gaseous chorine for residual
disinfection. Customers in the
Poplarville area of our water
system are served by water
purchased wholesale from the
Pearl River County Utility
Authority.

# Report On Our Drinking Water:

The year 2020 water analysis for your water are recorded on the following page of this report. North Lumberton Utility has met all E.P.A. and State Board of Health drinking water standards for the year 2020. All detects are well below the standards set forth. The results for the Pearl River County Utility Authority can be viewed at the Mississippi State Dept. of Health website or at our office.

Some persons can be more vulnerable to certain contaminates than others. Persons with Immune-compromised conditions such as HIV/AIDS, organ transplant recipients, chemo-patients, the elderly or infants should seek advise from their health care provider concerning their drinking water. EPA's Center for Disease Control (CDC) offer guidelines concerning drinking water through the Safe Drinking Water

Hotline(1-800-426-4791). Expect all drinking water whether bottled or tap to contain trace amounts of contaminants. This does not necessarily indicate that the water poses a health risk to the individual drinking it. The standards set forth in the Safe Drinking Water Act have been set to reflect Maximum Contaminant Levels(MCL's) well below any known or expected ' risk to health. Additional information may be obtained by contacting the staff at our office or Ms. State Dept. of Health, Water Supply, or by logging in to http://www.msdh.state.ms.us/wat ersupply/index.htm

#### Remember to conserve:

Potable drinking water is a limited resource. We all need to do our best to protect and conserve our water. Greater demands along with natural and environmental issues have certainly placed more stress on our drinking water. Let us all try to REMEMBER TO CONSERVE every time we go to use water.

## TEST RESULTS for 0550057 (Springhill/ West Poplarville) year 2020

Contaminant	MCLG	MCL	YOUR WATER	SAMPLE DATE	VIOLA TION	Likely Source of Con	tamination
l.Total Coliform Bacteria	0	<1	0 positive	2020	NO	presence of coliform b Naturally present in th	acteria in 5% of monthly samples e environment
2. Fecal coliform and E.coli	0	5	0 positive	2020	NO	a routine sample and refecal coliform or E. co Human and animal fec	
Radioactive Co	ntamina	nt pCi/l = l	Picocuries P	er Liter			
3. Gross Alpha(pCi/l)	0	15	80.0	12/03/12*	NO	Decay of Natural and deposits	
4. Radium 226/228(pCi/I)	0	5	<0.434	12/03/12*	NO	Erosion of natural dep	osits
NO V.O.C.'s VIOLATION							
Inorganic Cont	aminant	8					
5. Antimony(mg/l)	0.006	0.006	<0.0005	10/23/19*	NO	Discharge from petrol	eum refineries; fire retardants; ceramics; electronics; solder
6. Arsenic(mg/l)	NA	0.050	<0.0005	10/23/19*	NO	electronics production	
7. Barium(mg/l)	2.0	2.0	0.0308	10/23/19*	NO	Discharge of drilling v deposits	vastes; discharge from metal refineries; erosion of natural
8. Beryllium(mg/l)	0.004	0.004	<0.0005	10/23/19*	NO	Discharge from metal electrical, aerospace, a	refineries and coal-burning factories; discharge from nd defense industries
9. Cadmium(mg/l)	0.005	0.005	< 0.0005	10/23/19*	NO		d pipes; crosion of natural deposits; discharge from metal waste batteries and paints
10.Chromium(mg/l	0.10	0.10	< 0.0005	10/23/19*	NO	Discharge from steel a	nd pulp mills; erosion of natural deposits
11. cyanide(mg/l)	0.200	0.200	<0.015	05/20/19*	NO	Discharge from plastic a factories.	and fertilizer factories, Discharge from steel and metal
12. Fluoride(mg/l)	4.0	4.0	0.139	10/23/19*	NO	Erosion of natural deperimental from fertilizer and alum	osits; water additive which promotes strong teeth; discharge ninum factories
13. Mercury(mg/l)	0.002	0.002	< 0.0005	10/23/19*	NO		posits; discharge from refineries and factories; runoff
14. Nickel(mg/l)	0.10	0.10	0.002	2013*	NO	Erosion of natural deplandfills; runoff from o	osits; discharge from refineries and factories; runoff from
15. Selenium(mg/l)	0.05	0.05	< 0.0005	10/23/19*	NO	Discharge from petrole discharge from mines	eum and metal refineries; erosion of natural deposits:
17. Thallium(mg/l)	0.5	0.002	<0.0005	10/23/19*	NO	Leaching from ore-profactories	cessing sites; discharge from electronics, glass, and drug
18. Nitrate (as Nitrogen)(mg/l)	10	10	0.46	12/10/19*	NO	Runoff from fertilizer deposits	use; leaching from septic tanks, sewage; erosion of natural
19. Nitrite (as Nitrogen)(mg/l)	1	1	< 0.02	12/10/19*	NO	Runoff from fertilizer deposits	use; leaching from septic tanks, sewage; erosion of natural
20. Lead (ppb)	0	AL=.015	0.002 10samples	10/04/20	NO	Corrosion of househole	d plumbing systems, erosion of natural deposits
21. Copper(ppb)	1.3	AL=1.3	0.0 10samples	10/04/20	NO	Corrosion of househole from wood preservative	d plumbing systems; erosion of natural deposits; leaching es
Contaminant	MCL	MCLG	Your wate	er Range	Sample ye	ar Violation	Source of Contaminant
TTHM SM1 (ppb)	80	N/A	1.02	45-110	2020	NO	Byproduct of drinking water disinfection
HAA5 SMI (ppb)	60	N/A	4,0	25-78	2020	NO	Byproduct of drinking water disinfection

#### **DISINFECTION BY-PRODUCTS**

Contaminant	MRDL Range	Your Water	Date	Violation	Source of contaminant
Chlorine mg/l	0.8-1.6 mg/l	1.2 mg/l	2020	None	Water additive used to control microbes

UNREGULATED CONTAMINANT

Contaminant Secondary Limit Your water Highest Result

Likely Source of Contaminant

Sodium (ppb) 250,000ppb

53000ppb

Road Salt, Water Treatment Chemicals, Water Softener, Sewage Effluents

TERMS AND DEFINITIONS

MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology. MCLGs: Maximum Contaminant Level Goal is the level of a contaminant in drinking water below which there is no known or expected risk to health. AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which water systems must follow. ND: No Detect. RAA: Chlorine disinfectant Running Annual Average Report for Trihalomethanes and Haloacetic.

\* = Most recent sample/no sample required in 2019.

North Lumberton Utility Assoc. An equal opportunity service provider. 410 North Front Street Lumberton, Ms.

39455

**US POSTAGE PAID** 

PERMIT NO.

# Message about Lead and Copper

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from material and components associated with service lines and home plumbing. When your water has been sitting for several hours you can minimize the potential for lead exposure by flushing your tap for 30 seconds or up to 2 minutes before using the water for drinking or cooking purposes. North Lumberton Utility meets all E.P.A. and Ms. State Board of Health standards for lead and copper.

SOURCE WATER ASSESSMENTS Rankings are as follows:

(id# 550057) Springhill Well ranking = Moderate (id# 370007-01) North Lumberton Well ranking = Moderate (id# 370007-04,05,06) Baxterville Wells ranking = Higher